	FILE 'MEDL	NE' ENTERED AT 16:42:22 ON 28 FEB 2003
L1		S CALCIUM PHOSPHATE
L2	95026	S TRANSFECT?
L3	529	S L1 AND L2
L4	5993	S SHUTTLE?
L5	12105	S BACKBONE?
L6	25524	S ADENOVIR?
L7	6063	S L4 OR L5 AND L6
Г 8	54	S L6 AND L4
L9	77	S L5 AND L6
L10	7	S L8 AND L9
L11	1326343	S RATIO OR MOL?
L12	1	S L10 AND L11
L13	20	S L3 AND L6
L14	20	DUP REM L13 (0 DUPLICATES REMOVED

```
FILE 'MEDLINE' ENTERED AT 16:42:22 ON 28 FEB 2003
          7384 S CALCIUM PHOSPHATE
L1
         95026 S TRANSFECT?
L2
          529 S L1 AND L2
L3
L4
         5993 S SHUTTLE?
L5
         12105 S BACKBONE?
        25524 S ADENOVIR?
L6
         6063 S L4 OR L5 AND L6
L7
            54 S L6 AND L4
\Gamma8
            77 S L5 AND L6
L9
            7 S L8 AND L9
L10
L11 1326343 S RATIO OR MOL?
            1 S L10 AND L11
L12
            20 S L3 AND L6
L13
            20 DUP REM L13 (0 DUPLICATES REMOVED)
L14
L15
            0 S PACAD 9.2-100/SWA1
            0 S PACAD 9.2-100(W)SWA1
L16
            0 S PACAD 9.2-100(W)SWA1D HIS
L17
```

	FILE	'MEDL	INI	ENTERED AT	18:38:28 ON 28 FEB 200	3
L1		4824	S	OMOLOGOUS (W)) RECOMBINATION	
L2		25532	S	DENOVIR?		
L3		107	S	1 AND L2		
L4		5994	S	HUTTLE?		
L5		12109	S	ACKBONE?		
L6		4	S	3 AND L4		
L7		1	S	6 AND L5		
L8		2408	S	O-TRANSFORM?	? OR CO-TRANSFECT?	
L9		1	S	1 AND L2 AND	D L8	

.

.

L Number	Hits	Search Text	DB	Time stamp
1	113	adenovirus with (backbone and shuttle)	USPAT;	2003/02/28 16:32
			us-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	1721898	ratio or molar	USPAT;	2003/02/28 16:08
-			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
•			IBM TDB	
3 .	1822185	ratio or moles or molar	USPAT;	2003/02/28 16:08
	1022103	Tatio of motes of motes	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	100	(. dam a simple with the elthone and shuttle)) and (ratio or moles	USPAT;	2003/02/28 16:08
4	102	(adenovirus with (backbone and shuttle)) and (ratio or moles		2003/02/20 10.00
		or molar)	US-PGPUB; EPO; JPO;	İ
			DERWENT;	
			IBM_TDB	0007/00/00 14 00
5	10000	(homologous adj recombination) not loxP	USPAT;	2003/02/28 16:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	75	((adenovirus with (backbone and shuttle)) and (ratio or	USPAT;	2003/02/28 16:09
		moles or molar)) and ((homologous adj recombination) not	US-PGPUB;	
		loxP)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	0	backbone and shuttle with (optimal adj ratio)	USPAT;	2003/02/28 16:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	o	(backbone and shuttle) with ratio	USPAT;	2003/02/28 16:15
			US-PGPUB;	
			EPO; JPO;	•
			DERWENT;	
			IBM TDB	
9	15	(backbone and shuttle) with mol\$2	USPAT;	2003/02/28 16:17
′		(Successful and successful marks	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
10	18378	adenovirus	USPAT;	2003/02/28 16:17
10	103/6	adelievitus	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	_	مساند مداده العدد (۵ فاهم طواند (۱ مورط المعربط المعرب	USPAT;	2003/02/28 16:17
11	0	((backbone and shuttle) with mol\$2) and adenovirus	US-PGPUB;	2003/02/20 10.17
			EPO; JPO;	
1				
			DERWENT;	
			IBM_TDB	2007/02/20 14 72
12	3	adenovirus with (backbone and shuttle) with transfect\$3	USPAT;	2003/02/28 16:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1